

MARKVART, Miroslav; VANECEK, Vejtech; DROHLAV, Radek

Fluid drying of glass sands. Sklar a keramik 14 no.11:311-312,  
313 N '64.

1. Research Institute of Inorganic Chemistry, Usti nad Labem (for  
Vanecek and Drbohlav). 2. Institute of Inorganic Chemistry of the  
Czechoslovak Academy of Sciences, Prague (for Markvart).

VANECHEK, M.; VOTAVA, Z.

Influence of atropine and thiospamine on higher nervous activity in rats. Physiol. bohem. 5 no.4:460-467 1956.

(ATROPINE, eff.

on higher nerv. funct. in rats (Rus))

(PARASYMPATHOLYTICS, eff.

2-cyclohexyl-2-phenylacetoxy-ethyldimethyl sulfonium iodide on higher nerv. funct. in rats (Rus))

(BRAIN, eff. of drugs on

atropine & 2-cyclohexyl-2-phenylacetoxy-ethyldimethyl sulfonium iodide in rats (Rus))

V R E C I S E N, P.

VOTAVA, Z.; METYSH, Ya.; SHRAMKOVA, I.; VANECHEK, M.

Pharmacology of sulfonium spasmolytics; modification of the pharmacological properties following introduction into the molecule of alpha-hydroxyl group. Farm. i toks. 20 no.4:35-41 Jl-Ag '57.  
(MIRA 10:11)

1. Nauchno-issledovatel'skiy institut farmatsii i biokhimii. Praga.  
(MUSCLE RELAXANTS,

sulfonium spasmolytics, eff. of introduction into  
molecule of -hydroxyl group on pharmacol. eff. (Rus))

VANECHEK, V., kand. tekhn. nauk; SHUL'TS, R., inzh.

Hydraulic resistance of the lower layers of granular materials  
fluidized by gases. Khim. i neft. maskinostr. no. 5x22-73 N 164  
(MIRA 1882)

1. Issledovatel'skiy institut neorganicheskoy khimii v Usti  
nad Labem, Chechoslovatskaya Sotsialisticheskaya Respublika.

VANECHK, Yu.; KYUKHEL', O.; VOGNOUT, S.; REOLING, S.

Control of completeness of isolation of organs in situ using tagged atoms; so-called humoral isolation of the vascular system. Farm. i toks. 19 no.5:44-50 8-0 '56.  
(MIRA 10:3)

1. Kafedra farmakologii (zav. - dotsent Ye.Rashkova) pediatricheskogo gakul'teta Karlova universiteta v Prague, III klinika po vnutrennim zabolеванием (zav. - akademik Kharvat) meditsinskogo fakul'teta Karlova universiteta v Prague i Endokrinologicheskiy institut v Prague (zav. - dotsent Shilink)

(PERFUSION,

radio-isotope labeled substances in control of completeness of isolation of perfused organs in situ (Rus))  
(ISOTOPES,  
same)

VANECK, Frantisek; KRAL, Vaclav; BOSEK, Josef; UHLIR, Josef

Our Experience with CT sand. Slevarenstvi 9 no.12:472-475 D '61.

1. Zavody V.I.Lenina, Plzen,

VANECKE, J.; RASKOVA, H.; JELINEK, J.; RASKA, K.; ROTTA, J.; MATEJOVSKA, V.

Changes of animal resistance to bacterial toxins induced by phenol.  
Cesk. fysiol. 8 no.3:256-257 Apr 59.

1. Katedra farmakologie fak detskeho lek. KU a Ustav pro epidemiologii  
a mikrobiologii, Praha. Predneseno na III. fysiologickych dnech v Brne  
dne 14. 1. 1959.

(BACTERIA,

toxins, eff. of phenol on animal resist. (Cz))

(PHENOOL, effects,

on animal resist. to bact. toxins (Cz))

Hematology

CZECHOSLOVAKIA

UDC 618.36:612.115.3(:577.156.6)

HERMANSKA, Z.; KUZEL, D.; VANECKOVA, H.; Central Hematological Laboratory, Faculty Hospital (Ustredni Hematologicka Laborator Fakultni Nemocnice), Prague, Head (Vedouci) Dr M. SUCHAN; 1st Gynecological Clinic, Faculty of General Medicine, Charles University (I. Gynekologicko-Porodnicka Klinika Fakulty Vseobecneho Lekarstvi KU), Prague, Head (Prednosta) Prof Dr K. KLAUS.

"Basic Notions of the Fibrinolytic System in Placental Blood Circulation."

Prague, Casopis Lekaru Ceskych, Vol 105, No 39, 23 Sep 66, pp 1044 - 1046

Abstract [Authors' English summary modified]: Acceleration of fibrinolysis in some pathological conditions in adults is compared to fibrinolysis in blood vessels in the placenta. The occurrence in the placenta is, however, physiological not pathological. Causes of these physiological changes are discussed. 5 Figures, 1 Table, 13 Western, 4 Czech references.  
1/1

VANECKOVA, L.

Sixtieth birthday of Docent Jan Smarda. Sbor zem 70 no.1 '65-  
66 '65.

JANDA, F.; VANECKOVA, M.

Development of youth in rural conditions. Cesk. pediat. 14 no.3:  
236-240 5 Mar 59.

1. Katedra hygieny deti a dorostu lek, fak, hygienicke KU v Praze  
a Ustav hygieny v Praze.

(RURAL CONDITIONS,

develop. of child & adolescents in rural areas (Cz))  
(ADOLESCENCE,  
develop. in rural areas (Cz))

CIZKOVA-PISAROVICOVA, J., Prof.; PROKOPEC, M. Dr. Sc.; VANICKOVA, M.

Contribution to the physiology and pathology of menstrual bleeding  
in young girls. Cesk. gyn. 25[39] no.1/2:52-62 Mr '60.

1. Detska klinika, prednosta prof. dr. J. Cizkova-Pisarovicova, odd.  
hyg. deti a dorostu, prednosta doc. dr. Fr. Janda, LFHKU v Praze 12  
a Ustav hygiény, prednosta doc. dr. K. Symon.  
(MENSTRUATION)  
(PUBERTY)

Vaneckova, M.

Country: Soviet Union

Country: Czechoslovakia

Aademic Degrees:

Affiliations:

Source: Czechoslovakian Hygiene (Journal of Hygiene), Vol V,  
No 5, Prague, Nov 1960, Page 525.

Institutions: Institute of Hygiene, Prague, and the Research Institute of Physical  
Culture, Prague.  
Date: Co-author of "Investigations of Physical Fitness in Relation to Physical  
Development in Relation to Physical Development in Adolescents,"  
Source, Page 525.

Institutions: Institute of Hygiene, Prague, and the Research Institute of Physical  
Culture, Prague.  
Date: Co-author of "Investigations of Physical Fitness in Relation to Physical  
Development in Adolescents,"  
Source, Page 525.

Page 1 of 2

(2)

BCH

JANDA, F.; VANECKOVA, M.

Experience with comparative productive capacity in apprentices and  
in students of the tenth grade of an experimental 12-grade schools.  
Cesk. fysiol. 9 no.1:19-20 Ja 60.

1. Lekarske fakulta hygienicka KU. Ustav hygieny, Praha.  
(STUDENTS)  
(VOCATIONAL EDUCATION)

PARIZKOVA, J.; VANECKOVA, M.; VAMBEROVA, M.

A study of changes in some functional indicators following reduction  
of excessive fat in obese children. Physiol. Bohemoslov. 11 no.4:  
351-357 '62.

1. Physical Culture Research Institute; Institute of Hygiene; Paediatric  
Clinic, Medical Faculty, Charles University, Prague.  
(OBESITY) (PHYSICAL EDUCATION AND TRAINING) (CAMPING)

*MANE LADONI IN*

- (13)
20. "Changes in the Vital Capacity in obese Children During Institutional Treatment," T. KATZKA of the Research Institute of the Pediatric Clinic of the National Academy of Medical Sciences, Moscow, pp. 145-152. *Abstracts*
21. "An Attempt at Evaluating the Musculoskeletal System of the Child by Means of Weight and Trunk Preliminary Examination." V. LITVINOV of the Institute of Physical Education, Faculty of Pedagogy, Dratulev, pp. 153-154. *English Summary*
22. "Problems in the Organization of the Czechoslovak School System." V. LITOVKA and J. RUMY of the Institute of Nurture, Bratislava; pp. 155-157. *English Summary*
23. "Physical Development of Children in the Primary Schools of Warsaw, Gymnasium Society," G. SZEPEK of the Institute of Nurture, Technical University (Polish version not given). *Warszawa, Polonia*, p. 101.
24. "Contributions to the Problem and Method of Research of the Functional Development of the Motor Apparatus in Early Education." One of the Methods of Education of the Central Research Department in Tomsk, "Josef PESCHER of the Research Institute of Physical Education (Poland), pp. 162-165. *English Summary*
25. "Effect of Polytechnical Education on the Functional Organization of the Central Nervous System of Polytechnical Secondary Schools." M. VASIL'YEV of the Polytechnical Institute of Moscow, Moscow, p. 172. *English Summary*
26. "Development of the Soviet Youth, 1951-1959." N. ZHOUD of the Institute of Hygiene, Moscow, p. 172. *English Summary*
27. "Evaluation of the Effect of Productive Labor in the Construction Industry on the Physical Development of Students at the Polytechnical Secondary School." M. VASIL'YEV of the Institute of Hygiene, Moscow, p. 172. *English Summary*

VANELAOKA, M.

- (22)
- Prague, Correspondence, January, Vol. 17, No. 2/75, April 11, 62  
 (Continued)
- No. 15. "Child Development and Public Health," Prague, pp. 177-181. Published current of  
 Information Press, in the work of "Hand Book in Youngster  
 Journal of the Institute for the Care of Mother and  
 Children (Center for the Child or Center a dite), Prague-Podoli,  
 p. 151.
13. "Women Before and After the School Age," in: "Studies of  
 the Individual in Education," Faculty of Pedagogical Sciences  
 Charles University, Prague, p. 152.
14. "Dynamic Investigation of the Physical Development in  
 Obesity and Normal Adolescence," in: "Various Occupations,"  
 S. KREKOVÁ (ed.), "Adolescence and Research," Institute of  
 Personality (Institute of Psychology, Czechoslovak Academy  
 of Sciences, Prague, 1974).
15. "Development of the Ability to "Physical Work," Trained  
 and of the Capacity for Mental Abilities," in: "Individual  
 Problems of Adolescence," (Adolescence, 1974).
16. "Some Problems of Nutrition and Work of Physicians in  
 Adolescent School," in: "Soviet Journal of Pediatrics," Moscow,  
 Vol. 51, No. 1, 1976, p. 109.
17. "Working Conditions by Apprentices Performing and Non-  
 Performing Sports," in: "Apprentices Performing and Non-  
 Performing Sports," in: "Proceedings of the Research Institute  
 of Physical Culture, University of Technology Brno, Brno,  
 Prague and the Institute of Hygiene, Prague, p. 122-124.
18. "The Strength of Small Muscles in Youngsters in Relation  
 to their Age and Physical Education," in: "Proceedings of  
 the Institute of Hygiene, Prague, p. 125-126.
19. "The Influence of Physical Education on the Physical Develop-  
 ment Functional Condition and Sporting Performance in  
 Youngsters Aged 10 to 14 Years," in: "Pedagogika," Prague,  
 1972, p. 125-130, with the participation of V. HANELAOKA,  
 J. KERSTOVÁ, J. PRINCUL, V. MUDRICKA, J.  
 V. VYKROČIL, p. 142-144.
20. "Effects of Physical Training on the Physical Develop-  
 ment Functional Condition and Sporting Performance in  
 Youngsters Aged 10 to 14 Years," in: "Pedagogika," Prague,  
 1972, p. 125-130, with the participation of V. HANELAOKA,  
 J. KERSTOVÁ, J. PRINCUL, V. MUDRICKA, J.

2/9

DUNKOVA, S., VANECKOVA, M.

*Dynamic follow-up of physical development in obese and asthenic apprentices in various occupations. Cesk. hyg. 7 no.2/3:132-135 '62.*

1. Vyzkumny ustav psychiatricky, Ustav hygieny, Praha.  
(GROWTH) (OBESITY in adolescence)  
(ASTHENIA in adolescence)

GLIVICKY, Vl.; VANECKOVA, M.

Study on working efficiency of sporting and not sporting apprentices.  
Cesk. hyg. 7 no.2/3:139-141 '62.

1. Vyzkumný ustav telovýchovy, Praha, Ustav hygieny, Praha.  
(PHYSICAL FITNESS in adolescence) (SPORT MEDICINE)  
(VOCATIONAL EDUCATION)

BENES, V.; GLIVICKY, V.; VANECKOVA, M.

The strength of dorsal musculature in relation to the age and physical parameters. Cesk. hyg. 7 no.2/3:142-144 '62.

1. Ustav hygieny Praha, Vyzkumny ustav telovychovny Praha.  
(MUSCLES physiology) (AGING physiology)  
(PHYSICAL FITNESS in adolescence)

VANECKOVA, M.

Evaluation of the effect of the manufacturing work in building  
industry on the physical development of pupils. Cesk. hyg. 7  
no.2/3:173-178 '62.

1. Ustav hygieny, Praha.  
(VOCATIONAL EDUCATION) (PHYSICAL FITNESS in adolescence)  
(GROWTH in adolescence)

VANECKOVA, M.

Differences in physical development of urban and rural youth. Cesk.  
hyg. 7 no.5:261-266 Je '62.

1. Ustav hygiény, Praha.

(ENVIRONMENT) (ADOLESCENCE)  
(PHYSICAL FITNESS in adolescence)

JANDA, F.; VANECKOVA, M.; KUCHARSKA, V.; HOLATOVA, D.

Effect of the residence of children in pioneer camps on their physical fitness. Cesk. hyg. 7 no.5:276-280 Je '62.

1. Ustav hygieny, Praha.

(PHYSICAL FITNESS in inf & child) (ENVIRONMENT)

VANECKOVA, M.

Agricultural work in the polytechnical education of adolescents.  
Prac. lek. 14 no. 3:133-135 Ap '62.

1. Ustav hygiony, Praha.  
(VOCATIONAL EDUCATION) (AGRICULTURE)

VANECKOVA, M.; VAMBEROVA, M.

Increase in height of obese children and reducing diets. Cas. lek.  
cesk. 101 no.43:1294-1299 26 0 '62.

1. Ustav hygieny, oddeleni hygieny dorostu v Praze, prednosta doc. dr.  
F. Janda, DrSc. Detska klinika lekarske fakulty hygienicke v Praze,  
prednosta prof. dr. J. Pisarovicova, DrSc.  
(BODY HEIGHT) (DIET REDUCING)

JANDA, F.; VANECKOVA, M.

Differences between practical training of apprentices and  
practical work of students in the building industry. Cesk.  
hyg. 8 no.4:232-236 My '63.

1. Ustav hygieny, Praha; oddeleni hygieny deti a dorostu.  
(ARCHITECTURE) (INDUSTRIAL MEDICINE)  
(EXERTION)

ZACEK, Karel; ADAM, Ervin; RADKOVSKY, Josef; VONKA, Vladimir; VANECOVÁ,  
Nina; REZACOVÁ, Dagmar; JANDA, Zdenek; ADAMOVÁ, Vlasta

Repeated serological surveys performed in the general population  
of Czechoslovakia before and after the vaccination of children  
with inactivated and live poliovirus vaccine. J.hyc.epidem.  
Praha 4 no.4:453-469 '60.

1. From Institute of Sera and Vaccines, Clinical Laboratory for  
Poliomyelitis Research and from the Institute of Epidemiology  
and Microbiology, Prague.  
(POLIOMYELITIS immunology)

BURIAN, Vaclav; VOJTOVA, Helena; ZACEK, Karel; VANECKOVA, Nina

The spread of polioviruses in the population vaccinated with live attenuated polioviruses in comparison with the non-vaccinated population. J.hyg.epidem., Praha 4 no.4:470-476 '60.

1. From the Hygiene and Epidemiological Stations of Liberec and Jihlava, and from Institute of Sera and Vaccines, Prague.  
(POLIOMYELITIS immunology)

ZACEK,K.; ADAM,E.; ADAMOVA, V.; BURIAN,V.; REZACOVA,D.; SKRIDLOVSKA,E.;  
VANECKOVA,N.; VONKA,V.

Vaccination with live poliomyelitis vaccine (Sabin). Virological  
and serological control of mass vaccinations performed in the  
Czechoslovakian SSR during 1958-59 and in 1960. Cas.lek.cesk.  
102 no.46:1257-1268 N°63.

1. Ustav epidemiologie a mikrobiologie v Praze (reditel prof.  
dr. K.Raska, DrSc.) a Ustav ser a ockovacich latek v Praze  
(reditel MUDr.J.Malek).

\*

L 13209-66	EWT(1)/EWA(j)/T/EWA(b)-2	JK
ACC NR:	AP6006097	SOURCE CODE: CZ/0053/65/014/004/0318/0319
AUTHOR: <u>Vanecek, J.</u> ; <u>Vaneckova, N.</u> ; <u>Zacek, K.</u> ; <u>Zackova, Z.</u>		
ORG: Department of Pharmacology, Faculty of Pediatrics, Institute for Epidemiology and Microbiology of the Ministry of Health, Prague (Katedra farmakologie fak. detsk. lek. a Ustav pro epidemiologii a mikrobiologii MZd)		
TITLE: Effect of phenolization on viral infection [This paper was presented during the Twelfth Pharmacologic Days, Smolenice, 28 Jan 65.]		
SOURCE: Ceskoslovenska fysiologie, v. 14, no. 4, 1965, 318-319		
TOPIC TAGS: mouse, experiment animal, phenol, encephalitis, virus disease, chemotherapy		
ABSTRACT: When mice were injected intracerebrally with the Jirotka strain of virus encephalitis 3 days after the last of 12 injections of 0.05 ml. of 0.1% of phenol, survival was significantly prolonged over the control group; as studied in guinea pigs, this effect was not due to changes in immunoreactivity. [JPRS]		
SUB CODE: 06 / SUBM DATE: none / ORIG REF: 001		
jrn Card 1/1		

VANECKOVA, Olga, MUDr

Congenital atresia of the esophagus and presentation of an  
operated case. Sborn. pathofysiol. trav. vyz. 8 no.4:225-227  
Dec 54.

1. Z II. chir. kliniky, prednosta prof. Dr Divis.  
(ESOPHAGUS, abnormalities,  
atresia, surg.)  
(ABNORMALITIES,  
atresia of esophagus, surg.)

VANNCKOVA, Olga, MUDr

Duplicity of corrosive stenosis of the esophagus and the stomach.  
Sborn. pathofysiolog. trav. vyz. 8 no.4:227-229 Dec 54.

1. Z II chir. kliniky, prednosta prof. Dr Divis.

(ESOPHAGUS, stenosis,

caustic, with corrosive gastric stenosis)

(STOMACH, stenosis,

caustic, with corrosive esophageal stenosis)

VANECKOVA, Olga, MUDr

Successful resection of the distal portion of the esophagus and  
of the stomach in carcinoma of the cardia in a 81-year-old woman.  
Sborn. pathofysiolog. trav. vys. 8 no.4:229-230 Dec 54.

1. Z II. chir. kliniky, prednosta prof. Dr. Divis.

(STOMACH, neoplasms,  
in aged, resection of distal esophagus & stomach in  
cardial cancer in 81-year-old)

(AGED, diseases,  
cancer of cardia, resection of distal esophagus &  
stomach in 81-year-old)

JEKLER, J.; VANECKOVA, O.

Gastric carcinoma following surgery of gastroduodenal ulcer. Cesk. gastroenter. 12 no.6:412-417 Nov 58.

l. II, chirurg. klinika KU v Praze, prednosta akademik J. Divis.  
J. J., Praha 2, U Nemocnice 2.

(GASTRECTOMY, compl.

postop. cancer in peptic ulcer surg. (Cz))

(STOMACH NEOPLASMS, case reports,

post-gastrectomy, in peptic ulcer surg. (Cz))

CZECHOSLOVAKIA/General Problems of Pathology- Tumors. Comparative U  
Oncology. Tumors of Man

Abs Jour : Ref Zhur Biol., No 6, 1959, 27531

Author : Jekler, J., Vaneckova, O.

Inst :

Title : The Causes of Late Diagnosis of Carcinoma of the Stomach

Orig Pub : Casop. lekaru ceskych., 1958, 97, No 22, 673-675

Abstract : No abstract.

Card 1/1

- 32 -

JEKLER, J.; VANECKOVA, O.

The role of stomach resection and of gastroenterostomy in gastro-duodenal ulcer in the anamnesis of stomach cancer. Neoplasma, Bratislava, 6 no. 4:437-442 1959.

1. II. Chirurgische Klinik, Karls Universitat, Prag.  
(GASTRECTOMY)

JEKLER, J.; BOREK, Z.; VANECKOVA, O.; KRAUS, M.

Remote results of the surgical treatment of achalasia. Cas.lek.  
cesk. 103 no.13:329-334 27 Mr'64

1. II.chirurgicka klinika fakulty všeobecného lekarství KU v  
Praze; prednosta: prof.dr. J.Ihotka.

\*

GREGOR, O.; ANDRYSEK, O.; BEDNAR, B.; VANECKOVA, O., doc. dr.; HANIK, L.;  
SISTEK, V.

Diagnosis of stomach cancer with P32. Acta univ. Carol. [med]  
(Praha): Suppl. 18: 69-75 '64.

I. I. interni klinika fakulty vseobecneho lekarstvi University  
Karlov v Praze (prednosta: prof. dr. V. Hoenig); Biofysikalni  
ustav fakulty vseobecneho lekarstvi University Karlov v Praze  
(prednosta: doc. dr. Z. Dienstbier); I. patologickoanatomicky  
ustav fakulty vseobecneho lekarstvi University Karlov v Praze  
(prednosta: prof. dr. B. Bednar) a Chirugicke oddeleni fakultni  
nemocnice II (prednosta: doc. dr. O. Vaneckova).

HYANEK, J.; HYANKOVA, E.; CAFOURKOVA, Z.; VANECKOVA, V.

Our experiences with a screening test for cystinuria and amino-aciduria. Cesk. pediat. 20 no.9:781-784 S '65.

1. Ustredni laborator Fakultni nemocnice 2 a oddeleni klinicke biochemie fakulty vseobecneho lekarstvi Karlovy Universti v Praze (vedouci prof. dr. J. Homolka, DrSc.) a Detske oddeleni Obvodniho ustavu narodniho zdravi v Praze 9 (vedouci MUDr. A. Guttmanova).

VANED, Z.: DOLEZILOVA, L.: REHACED, Z.

"Notes on the isolation and identification of picromycin"

Ceskoslovenska Mikrobiologie. Praha, Czechoslovakia. Vol. 3, no. 4, 1958

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 7, July 59, Unclassified

VANEK, A.

"Monorail Underground Railroad with Self-Propelled Cars." p. 366,  
(MECHANIKACE, Vol. 2, No. 9, Sept. 1953, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4  
No. 5, May 1955, Uncl.

VANEK, A.

"Plans for the Organization of Construction Work." p. 860 (STROJIRENSTVI, Vol. 3, No. 11,  
Nov. 1953) Praha, Czechoslovakia

SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 4,  
April 1954. Unclassified.

VANEK, A.

"An Advisory Committee for the Mechanization of Building Construction." p. 354  
(Stavební Prumysl, Vol. 3, no. 15/16, Aug. 1953, Praha)

SO: Monthly List of East European Accessions, Vol. 3, no. 2, Library of Congress,  
Feb 1954, Uncl.

VANEK, A.

Quality control in Soviet construction. p. 327.  
(POZEMNI STAVBY, vol. 2, no. 11, Nov. 1954, Praha)

SO: Monthly List of East European Acquisition, (FEAL), LC, Vol. 4,  
No. 11, Nov. 1955, Uncl.

VANEK, A.

New types of mobile compressors in the building industry. p. 19.

Vol. 8, no. 1, Jan. 1956  
TECHNICKA PRACA  
Bratislava, Czechoslovakia

Source: East European Accession List. Library of Congress  
Vol. 5, No. 3, August 1956

VANEK A

VANEK, A.

The technical development of the mechanization of construction

P. 3 (Mechanisace) Vol. 4, No. 1, Jan. 1957, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC. VOL. 7, NO. 1, JAN. 1957

VANEK, A.

Standardization of the construction of building and road-building machinery and of the machinery for ceramic industries and the unification of their production in the countries of the people's democracy.

p. 301 (Mechanisace. Vol. 4, no. 9, Sept. 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,  
February 1958

VANEK, A.

TECHNOLOGY

Periodical: MECHANISACE. Vol. 5, no. 11, Nov. 1958.

VANEK, A. New kinds of drives and operation of building machines. Pt. 2. (To be contd.)  
p. 407.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3  
March 1959 Unclass.

VANEK, A., inzh.

Mechanization of earthwork in Czechoslovakia. Sbor. trud. MISI  
no. 39:399-405 '61. (MIRA 16:4)

1. Prazhskiy nauchno-issledovatel'skiy institut stroitel'noy  
tekhniki, Chekhoslovatskaya Sotsialisticheskaya Respublika.

(Czechoslovakia—Earthmoving machinery)

VANEK, Antonin, inz.

Output and use of the machine stock in the building industry. Inz  
stavby 11 no.9; Suppl.; Mechanizace no.9; 129-134 S '63.

1. Vyzkumny ustav pozemnich staveb, Praha.

VANEK, Antonin, inz.; SYROVATKA, Jiri, inz.

New exhibits at the 1964 Leipzig Fair. Inz stavby 12 no.7:Supplement Mechanizace no.7:100-102 J1'64

1. Research Institute of Building Construction, Prague (for Vanek).
2. Ministry of Building, Prague (for Syrovatka).

VANEK, Antonin, inz.

"Calculation principles for transportation of prefabricated  
parts" by O. Ledderboge, Reviewed by Antonin Vanek, Poz  
stavby 12 no. 1:50 '64.

VANEK, Antonin, inz.

Change in the construction of earthwork machinery. Inz  
stavby 12 no. 2: Supplement: Mechanizace no. 2: 26-32  
'64.

1. Vyzkumny ustav pozemnich stavob, Praha.

TUREK, firm, Inz.; VANEK, Antonin, Inz.

Building machines from the German Democratic Republic. Inz.  
stavby 12 no. 8 & Suppl. s Mechanizace 8:121-124 '64.

VANEK, A., inz.

New machines at the Leipzig Spring Fair. Stavivo 42 no. 78265-267  
JL'64

VANEK, Antonin, inz.

International exhibition of building machines and road construction  
machines in Moscow. Poz stavby 13 no.3:110-116 '65.

1. Research Institute of Building Construction, Prague.

VANEK, B.

The first ten years of the Czechoslovak refrigeration industry. p. 251.  
Vol. 6, no. 5, 1955. PRUMYSL POTRAVIN. Praha.

Source: East European Accessions List (EEAL), LC, Vol. 5, no. 3, March 1956.

VANEK, D.

VANEK, D. Differentiation of business-accounting indicators helps to develop the socialist competition. p. 27.

Vol. 6, no. 2, Jan. 1956  
MECHANISACE ZEMEKELSTVI  
AGRICULTURE  
Czechoslovakia

So: East European Accession, Vol. 6, No. 5, May 1957

VANEK, Frantisek, inz.; MARA, Miroslav, inz.

Effect of the improved lighting of old production rooms.  
Podn org 19 no.5:227-229 My '65.

1. Tesla, Holesovice.

**EXCERPTA MEDICA Sec 5 Vol 12/10 General Path Oct 59**

3018. PYRROLICIDINE ALKALOIDS AND THEIR SIGNIFICANCE IN THE PATHOLOGY OF MAN AND ANIMALS (Russian text) - Vanek I., Pathol. Inst., Charles Univ., Prague - ARKH. PATOL. 1959, 21/3 (10-15) Illus. 5

Pyrrolicidine alkaloids are hepatotoxic and are present in large quantities in Senecio, Heliotropium and Crotalaria. In the south of Czechoslovakia a disease of horses, 'Zdjar's disease' has been known from time immemorial; this disease is the result of hepatic damage from the species Senecio. It comprises diffuse fibrosis of the liver with small foci of necrosis and histiocytic infiltrations with productive phlebitis. In 3 horses experiments were carried out with Senecio erraticus, sub-species barbaraefolius. Approx. 140-200 kg. were administered within 2-6 months. On histological examination subacute hepatitis was found. The results correspond to the findings of Selzer and Parker in human individuals. Similar experiments carried out in cattle were negative. In rats experiments were made with the alkaloids of Senecio. Some of these, e.g. senecionin, were found to be toxic on i.p. injection (lethal dose 67 ± 5 mg.), and caused a central necrosis of the hepatic lobules.

Brandt - Berlin

Country : CZECHOSLOVAKIA  
Category : Diseases of Farm Animals. Toxicoses R  
Aba. Jour. : Ref Zhur-Biol, No 23, 1958, No 105850  
Author : Vanek, I.  
Institut. : -  
Title : Poisoning with Senecio erraticus ssp. barbaraei-folius as a Causative Agent of "Zdiar Disease" in Horses. Toxicity of the Isolated Alkaloids  
Orig Pub. : Chekhosl. med. obozreniye, 1957, 3, No 4, 297-314  
  
Abstract : A disease of adult horses, called "Zdiar disease," which is enzootically encountered in Bohemia in places with abundant growth of S. erraticus and which causes high mortality, is described. "Zdiar disease" is characterized by nervous manifestations (perverted appetite, loss of sensitivity in the hoof rim and external part of the ear, unsteady gait, apathy, depression alternating with fits of high excitation), chronic catarrhal enterocolitis and

Card: 1/3

Category : X

Abs. Jour. : Ref Zhur-Biol, No 23, 1958, No 105850

Author :

Institut. :

Title :

Orig. Pub. :

Abstract Cont'd : changes in the liver substance (diffuse fibrosis, focal hyperemia with atrophy of hepatic cells). Feeding of the animals with dried S. erraticus had a hepatotoxic effect on horses which developed the clinical and pathologico-anatomical picture of "Zdiar disease." S. erraticus had no harmful effect on cattle. The extract of the total alkaloids of S. erraticus administered to white rats exerted a hepatotoxic action similar to the action of other pyrroli-

Card: 2/3

R - 22

Country : USSR  
Category : Diseases of Farm Animals. Diseases Caused by R  
          Bacteria and Fungi  
Abs. Jour. : Ref Zhur-Biol, No 23, 1958, No 105850  
Author :  
Institut. :  
Title :  
  
Orig Pub. :  
  
Abstract : dine alkaloids. The author is of the opinion  
Cont'd     that "Zdiar disease" is caused by chronic poi-  
          soning with alkaloids of *S. erraticus*.-- L. S.  
          Goberman

Card: 3/3

VANEK, I.

KARNIK, V.; TOBIASH, V. [Tobias, V.]; VANEK, I.

Experimental investigation of seismicity in Komarno Province.  
Biul. Sov. po seism. no.6:48-51 '57. (MIRA 11:3)

1. Geofizicheskiy institut Chekhslovatskoy Akademii nauk, Praga.  
(Komarno, Czechoslovakia--Earthquakes)

VANEK, I.; ZATOPEK, A.; KARNIK, V.; KONDORSKAYA, N.V.; RIZNICHENKO, Yu.V.;  
SAVARENSKIY, Ye.F.; SOLOV'YEV, S.L.; SHEBALIN, N.V.

Calibration of the magnitude scale. Izv. AN SSSR. Ser. geofiz.  
no.2:153-158 F '62.  
(MIRA 15:2)

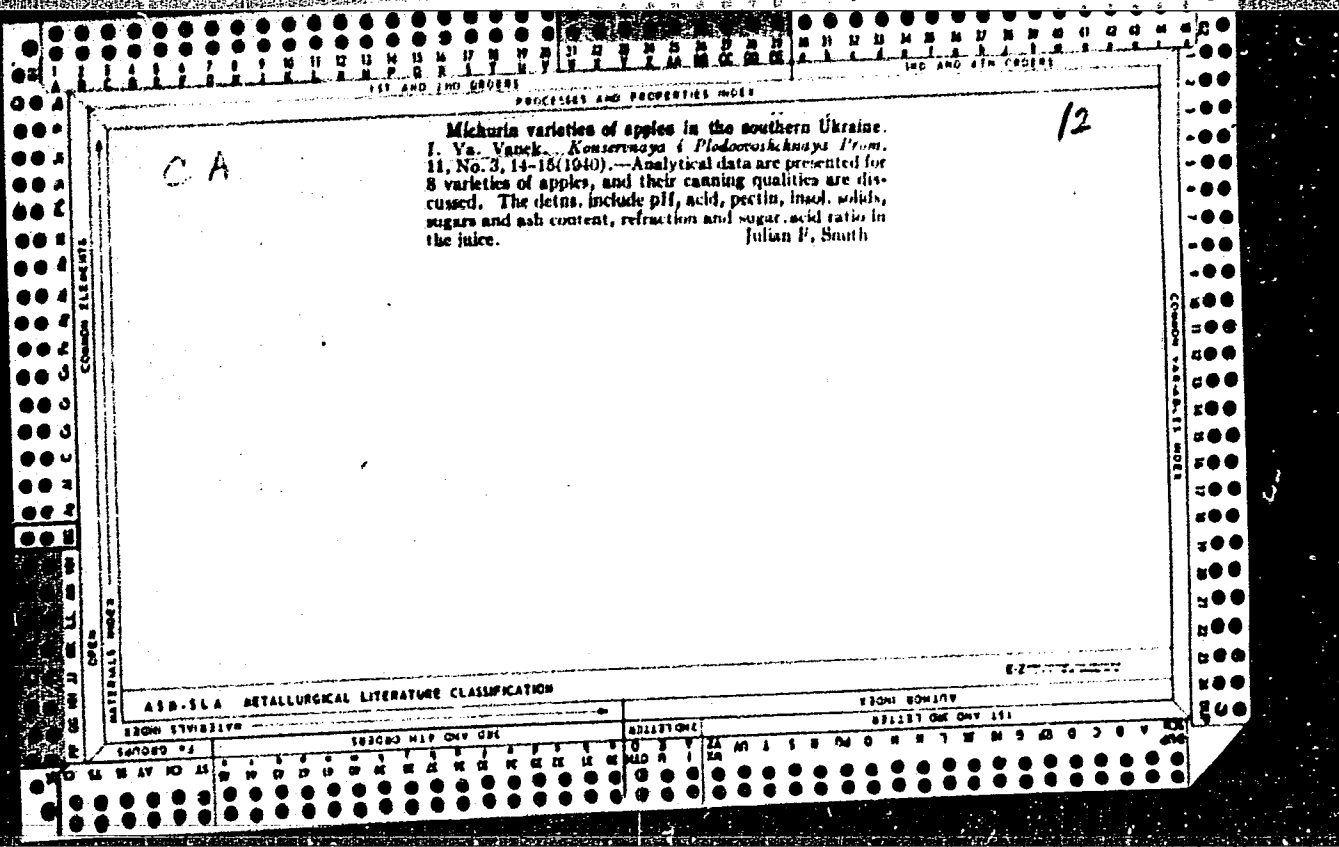
1. Geofizicheskiy institut Akademii nauk Chekhoslovatskoy  
Sotsialisticheskoy Respubliky, Geofizicheskiy institut Karlova  
Universiteta, Praga, i Institut fiziki Zemli AN SSSR.  
(Earthquakes)

VANEK, I.; KLIMA, K.; PROS, Z.

Methods of measuring the absorption of elastic waves in rock  
specimens. Izv. AN SSSR. Ser.geofiz. no.5:603-609 My '62.

(MIRA 15:8)

1. Chekhoslovatskaya Akademiya nauk, Geofizicheskiy institut.  
(Elastic waves)



V/V/HB D.J.D.

SIKL, H;VANEK, J.

Extravisceral primary tuberculosis infection following injection of penicillin. Cas. lek. cesk. 89 no. 34:935-937  
25 Aug. 1950. (GLML 20:1)

1. Of the First Pathologico-Anatomical Institute of Charles University (Head--Prof. H. SIKL, M. D.).

VANEK, J.

Chiari's disease as a manifestation of thrombotic diathesis.  
Cas. lek. cesk. 102 no.32/33:896-898 16 Ag '63.

1. Sikl u v patologickoanatomicky ustav fakulty vseobecneho  
lekarsvni KU v Plzni, prednosta prof. dr. J. Vanek, DrSc.  
(HEPATIC VEIN THROMBOSIS)  
(BLOOD COAGULATION DISORDERS)  
(THROMBOSIS)

PROKS, Ctirsad, MUDr.; VANEK, Jan, MUDr.

Peritoneal pseudomyxoma of appendicular origin. Sborn. lek.  
58 no.4:91-96 Apr 56.

1. Pathologickoanatomicky ustav lekarske fakulty KU, pobocka v  
Plzni, predn. doc. MUDr. Josef Vanek, a Pathologickoanatomicke  
oddeleni KUNZ v Ceskych Budejovicich, prednost: MUDr Alois  
Lebek.

(PERITONEUM, neoplasms,  
adenocarcinoma, metastatic from appendix. (Cz))

(APPENDIX, neoplasms,  
adenocarcinoma, metastasis to peritoneum. (Cz))

Vanek, J.

Vanek, J. Ceske Budejovice asks for the answer to floor criticism by  
Svet motoru. p. 133.

Vol. 10, no. 5, Mar. 1956.

SVET MOTORU

TECHNOLOGY

Czechoslovakia

So: East European Accessions, Vol. 6, May 1957  
No. 5

VANEK, J.

~~VANEK, J.~~

Senecio poisoning (*Senecio erraticus* ssp. *barbaraeifolius*) as the cause  
of Zd'ar disease in horses; toxicity of isolated alkaloids. Rev. Czech.  
M. 3 no. 4:299-314 1957.

1..Sikl Department of Pathology, Medical Faculty, Charles University, Plzen,  
Director: Professor J. Vanek.

(LIVER DISEASES, etiol. & pathogen.

Senecio pois. in horses, review)

(HORSES, dis.

liver dis. caused by Senecio pois., review)

(SENECIO, pois.

causing liver dis. in horses, review)

CZECHOSLOVAKIA/Diseases of Farm Animals - Toxicoses.

R-4

Abs Jour : Ref Zhur - Biol., No 14, 1958, 64675

Author : Vanek, J.

Inst : -

Title : On the Etiology of the Zdiar Disease of Horses.

Orig Pub : Veterinarstvi, 1957, 7, No 7, 195-196.

Abstract : According to the author, the Zdiar disease of horses is caused by pyrrolizidine alkaloids of *Senecio erraticus* ssp. *barbaraeifolius*, which grows in the southern part of Bohemia. K. Cech (1957, No 5, 138-139) raised a number of objections concerning the author's views. However, the author considers the assumption of K. Cech in regard to the infectious nature of this disease as unfounded, since this disease has been known to exist for over 50 years in the southern part of Bohemia and does not spread to the other districts of the country.

Card 1/2

- 24 -

CZECHOSLOVAKIA/Diseases of Farm Animals - Toxicoses.

R-4

Abs Jour : Ref Zhur - Biol., No 14, 1958, 64675

The mycotic etiology of the Zdiar disease cannot be considered as probable. The author supports his argument by pointing out that the region in which the Zdiar disease is prevalent coincides with the habitat of this particular variety of Senecio.

Card 2/2

VANEK, J.

On the problem of etiology of muscular dystrophy in lambs.  
Cas. lek. cesk. 99 no.25:785-788 17 Je '60.

l. Síkluv patologickoanatomický ústav lekarské fakulty KU se sídlem  
v Plzni, prednosta prof. Dr. Sc. J. Vanek.  
(MUSCULAR DYSTROPHY veterinary)

卷之三

प्राप्ति विद्या विद्या विद्या विद्या विद्या विद्या विद्या विद्या

1. Miss Peters 10, carried out 25-40 inches, by 100 x 100 ft.,  
Barnes 22-15-1.

2. Widder-Nyfors - the first of four buildings, barn-like  
measures, by 120 x 100 ft., built of the best ordinary building  
material, by Widder-Nyfors, a well known Veterinary Hospital, Chicago.  
The side entrance is 10 ft. wide, and the front entrance 12 ft. wide.  
The interior is 70 ft. wide, and 20 ft. high. The floor is made of  
concrete, of concrete in steel, and the walls of concrete  
surrounded by granite sets, general, 1000 ft. long. (see plan  
sheet).

3. Widder-Nyfors - a large, oval, room, of the same height as the  
barns, 100 ft. long, 50 ft. wide, and 20 ft. high. It is surrounded  
by a granite set, and has a central entrance, 10 ft. wide, and 10 ft. high.  
The interior is 80 ft. long, 40 ft. wide, and 15 ft. high. The floor  
is made of concrete, of concrete in steel, and the walls of concrete  
surrounded by granite sets, general, 1000 ft. long. (see plan  
sheet).

4. Widder-Nyfors - a large, oval, room, of the same height as the  
barns, 100 ft. long, 50 ft. wide, and 20 ft. high. It is surrounded  
by a granite set, and has a central entrance, 10 ft. wide, and 10 ft. high.  
The interior is 80 ft. long, 40 ft. wide, and 15 ft. high. The floor  
is made of concrete, of concrete in steel, and the walls of concrete  
surrounded by granite sets, general, 1000 ft. long. (see plan  
sheet).

5. Widder-Nyfors - a smaller, rectangular, room, by 100-20 ft. long,  
10 ft. high, and 10 ft. wide. It is surrounded by a granite set, and has  
a central entrance, 10 ft. wide, and 10 ft. high. The interior is 80 ft.  
long, 40 ft. wide, and 15 ft. high. The floor is made of concrete, of  
concrete in steel, and the walls of concrete surrounded by  
granite sets, general, 1000 ft. long. (see plan sheet).

6. Wood Construction - by L. H. Sill, 100 ft. front p. 100 ft. deep.  
Rectangular structure, with the front entrance to cover of fine cedar  
plank 10 ft. by 10 ft.

7. Wood Construction - by L. H. Sill, 100 ft. front p. 100 ft. deep.  
Rectangular structure, with the front entrance to cover of fine cedar  
plank 10 ft. by 10 ft.

8. Wood Construction - by L. H. Sill, 100 ft. front p. 100 ft. deep.  
Rectangular structure, with the front entrance to cover of fine cedar  
plank 10 ft. by 10 ft.

9. Wood Construction - by L. H. Sill, 100 ft. front p. 100 ft. deep.

— 2/2 —

URNEK, JIRI

EXCERPTA MEDICA Sec.5 Vol.10/4 Gen.Pathology Apr 57

1143a. VANĚK J. Pathol. Inst., Karls-Univ., Plzeň, ČSR. "Zur Pathogenese der regionalen Enteritis. The pathogenesis of regional enteritis" ZBL. ALLG. PATH. PATH. ANAT. 1955, 94/3-4 (157-162) Illus. 3 Report of regional enteritis based on 3 cases. The first case was in a woman aged 48, who presented with pain, vomiting, intestinal obstruction and fever up to 40°. The findings obtained corresponded to those of incompletely repositioned invagination with necrotic areas, vascular connective tissue and oedema of the mesentery. The second case was in a boy aged 3.5 years with abdominal pain and blood-stained stools, in whom intestinal resection had to be carried out because of subileus. In this case also, the findings suggested an old, not completely repositioned invagination, which had narrowed the intestinal lumen at the site of attachment of the

1143a

CONT.

mesentery. The 3rd case reported concerned a woman of 47 in whom appendicectomy had been carried out 23 years previously. She showed signs of ileus with regional enteritis, which made operation with enteroanastomosis necessary; 8 days afterwards, death ensued. In all 3 cases, circulatory disturbances are held responsible for the regional enteritis.

Rabl - Neustadt/Holst

EXCERPTA MEDICA Sec.5 Vol.10/5 Gen.Pathology May57

1426. VANÉK J. Pathol. Inst., Karls-Univ., Plzeň. \*Choristom retinalen Ursprungs im Oberkiefer bei einem Säugling. Choristoma of retinal origin in the maxilla of an infant ZBL. ALLG. PATH. PATH. ANAT. 1956, 95/5-6 (221-225) Illus. 4

In the maxilla of a male infant, 4.5 months old, a hard bulge, the size of a cherry, slate black and grayish white of colour, was encountered. Microscopically strands and groups of cells containing melanin were to be seen; in parts, cells without pigment with a reticulocytic character were visible. The tumour was classified as choristoma of retinal origin. There was no recurrence 4.5 yr. after the operation. About 20 similar cases have been reported. The tumour has been labelled as melanocarcinoma congenitum, benign melanoma, melanotic adamantinoma; other names have been used also.

Karlinska - Warsaw (V, 16)

EXCERPTA MEDICA Sec 5 Vol 12/1 General Path. Nov 59

3456. PROLIFERATIVE ENDOPHLEBITIS OF THE HEPATIC VEINS IN POISONING BY PYRROLIZIDINE ALKALOIDS - Zur Frage der produktiven Endophlebitis der Lebervenen bei Vergiftung durch pyrrolizidine Alkaloide - Vaněk J., Síkl's Pathol. - Anat. Inst., Karla-Univ., Plzeň - ZBL. ALLG.

PATH. ANAT. 1958, 98/7-8 (389-393) Illus. 2

Poisoning by hepatotoxic pyrrolizidine alkaloids from various types of Senecio, Heliotropium and Crotalaria occurs in man as it occurs in cattle. These conditions are characterized by cirrhotic changes in the liver associated with proliferative endophlebitis of the hepatic veins. The changes in the hepatic veins are regarded as sequelae of parenchymal damage, and their inclusion in the clinical syndrome of Chari's disease would consequently seem to be not entirely justifiable.

Horn - Brno

VANIK, J.; LUKES, J.; POTUZNIK, V.; POLEDNIKOVA, I.; VILIM, V.

Myocarditis and encephalitis in newborn infants. caused by coxsackie B virus. J. Hyg. Epidem., Praha 3 no.3:283-291 1959

1. Sikl's Department of Pathology and Children's Clinic of the Medical Faculty, Charles University, Plzen, Department of Virology of the Regional Hygiene and Epidemiology Station, Ceske Budejovice, Anti-epidemic Department of the Regional Hygiene and Epidemiology Station, Plzen.

(MYOCARDITIS, in inf. & child)  
(ENCEPHALITIS, in inf. & child)  
(INFANT NEWBORN, dis)  
(COXSACKIE VIRUSES, infect)

EXCERPTA MEDICA Sec 7 Vol 14/6 Pediatrics June 60

1833. MYOCARDITIS AND ENCEPHALITIS CAUSED BY COXSACKIE B VIRUS  
IN NEWBORN INFANTS - Vaněk J., Lukeš J., Potuzník V.,  
Polednáková I. and Vítková V. Šíkl's Dept. of Pathol. and Child.  
Clin., Med. Fac., Charles Univ.; Anti-epidemic Dept., Reg. Hyg. and  
Epidemiol. Stat., Plzeň - J. HYG. EPIDEM. MICROBIOL. IMMUNOL. (Prague)  
1959, 3/3 (283-291) Illus.4

Five case reports.

Pospíšil - Brno (L, 7, 8, 18)

EXCERPTA MEDICA Sec 18 Vol 4/2 Cardiovas. Dis. Feb 60

5.17. Coxsackie B-virus infection in infants Virus-Coxsackie B-Infektion bei Neugeborenen. VANEK J. Siks Pathol.-Anat. Inst., Karls-Univ., Plzen Zbl. allg. Path. Anat. 1959, 30:7-8 (358-365) Illus. 4

A fatal case of neonatal myocarditis, encephalitis and myositis due to Coxsackie virus, group B, type 3 is described. It occurred concomitantly with 4 other cases, which showed only mild clinical signs. Three further cases of neonatal myocarditis are mentioned, without virological examination but probably of the same aetiology.

Simon - Prague (L, 7, 4, 17, 18)

IROVETS, O. [Jirovec, O.]; VANEK, I. [Vanek, J.]

Pneumocystis carinii as the etiological factor in interstitial pneumonia of newborn infants. Sov. med. 25 no.10:16-23 0 '61. (MIRA 15:1)

1. Iz Zoologicheskogo instituta Karlova universiteta, Praga i  
Patologicheskogo instituta meditsinskogo fakulteta, Pl'zen'.  
(PNEUMONIA) (INFANTS (NEWBORN) DISEASES)  
(PNEUMOCYSTIS CARINII)

VANEK, J., Dr. Sc.

Czechoslovakia

Šíkl Pathological Anatomy Institute of the Medical  
Faculty of Charles University, Pilsen Branch --  
Pilsen (Šíklův patologicko anatomický ústav lékařské  
fakulty Karlovy university se sídlem v Plzni --  
Plzeň); Director: Prof. Dr. J. VANEK, Dr. Sc.

Prague, Vnitřní lékařství, No 1X-1, 1963, pp 19-25

"Parasitic Pneumonia Caused by Pneumocystis Carinii  
Infection."

~~CONFIDENTIAL~~

VALEK, J., Prof. Dr., Dr of Sciences, director of the Sikl Institute of Pathological Anatomy (Sikluv patologickoanatomicky ustav), Faculty of General Medicine (Fakulta vseobecneho lekarstvi), Charles University, Plzen.

"Chiari's Disease as a Manifestation of a Thrombotic Diathesis"

Prague, Casopis Lekaru Ceskych, Vol CII, No 32/33, 16 August 1963, pp 596-598.

Abstract [Author's English summary]: In rare instances Chiari's disease is the first manifestation of an intravenous blood clotting. More frequently, particularly in older patients, it is preceded by a frequently relapsing thrombosis of the extremities. The latter phenomenon was observed in four cases among six cases studied. Literature recorded only a few rare cases so far. An assumption is made that the diseases will be found more frequently, and may facilitate an early clinical diagnosis and help the therapy. Ten references, including 1 Czech.

1/1

Cardiology

(9)

CZECHOSLOVAKIA

SOVA, J.; PAICHL, P.; VANEK, J.; POKORNY, M.; HULA, J.; JANEK, A.; CAJZL, L.; CEPELAK, V.; PETEROVA, E.; SIGMUND, R.; LAHN, V.; VOHNÍK, S.; Clinic of Internal Diseases, Med. Fac., Charles Univ. (Klinika Chorob Vnitřních Lek. Fak. KU), Plzen, Prednosta (Head) Prof Dr J. SOVA; Internal Department Local Institute of National Health, Factory Hospital (Interni Oddeleni MUNZ Zavodni Nemocnice Odboroveho Podniku) Skoda, Plzen, Head (Prednosta) Docent Dr M. POKORNY; Psychiatric Clinic Med. Fac. Charles University (Psychiatricka Klinika Lek. Fak. KU), Plzen, Head (Prednosta) Prof Dr E. VENCOVSKY; Síkl Pathological and Anatomical Institute Med. Fac. Charles University (Síkluv Patologickoanatomicky Ustav Lek. Fak. KU), Plzen; Head (Prednosta) Prof Dr J. VANEK; Group for the Development of Programming Methods (Skupina Rozvoje Programovacich Metod v Odborovem Podniku) Skoda, Plzen, Head (Vedouci) A. KATOELICKY; Chair of Mathematics, Electrotechnical Faculty College of Mechanical Engineering (Katedra Matematiky Elektrotechnicke Fakulty VSSE), Plzen, Head (Vedouci) Docent J. KLATIL; Central Biochemical Laboratory (Ustredni Biochemicke Laboratore) FN, Plzen, Head (Prednosta) Dr V. LAHN.

"Use of Digital Computers in the Evaluation of Pathogenesis, Diagnosis, and Prognosis of Myocardial Infarction."

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858520016-5

2/2

VANEK, J.

Report on the state of research on protection of planted acorns  
against animals. p. 745. SBORNIK, RADA LESNICTVI. Praha.  
Vol. 28, no. 5, Oct. 1955.

SOURCE: East European Accessions List (EEAL) Library of Congress  
Vol. 5, no. 7, July 1956.

VANEK, J.

A study of the consequences of the peeling of forest trees by game animals. p. 59.  
(SBORNIK RADA LESNICTVI. Praha) (Vol. 30, no. 1, Jan. 1957)

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, No. 7, July 1957. Uncl.

VANEK, J.

Nutritional value of beech undergrowth to game animals. p. 329.

SBORNIK. LESNICTVI. (Ceskoslovenska akademie zemedelskych ved.) Praha,  
Czechoslovakia, Vol. 4, no. 5, May 1958.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 11, Nov. 1959  
Uncl.

VANEK, J.

CZECHOSLOVAKIA/Analytical Chemistry - Analysis of  
Inorganic Substances.

E-2

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 24736  
Author : Vanek, J., Jurcik, Fr.  
Inst : Brno College of Agriculture and Forestry.  
Title : Use of Flame Photometer in Determination of Potassium in  
Potassium Fertilizers.  
Orig Pub : Sbor. Vysoka skoly zemed. a Lesn. fok Brne, 1956, A, No 4,  
261-264

Abstract : To the 5 g sample being analyzed are added 300 ml water  
and 25 ml concentrated HCl, the mixture is boiled for 30  
minutes with continuous addition of water, cooled to room  
temperature, diluted with water to 500 ml and photometered.  
A Zeiss flame photometer (model III) is used which is ad-  
justed in such a manner that a standard solution containing

Card 1/2

VANEK, J.

SBORNIK. RADA LESNICTVI

Changes in the mesoedaphon of the forest nurseries following the application  
of HCH against the cockchafer larvae. p. 337

Praha, Czechoslovakia; Vol. 5, No. 3, Mar. 1959

Monthly list of East European Accession Index (EEAI), Library of Congress,  
Vol. 8, No. 7, July, 1959

Unclass

VANEK, Jaromir

New machine vices. Stroj vyr 10 no. 3:125-130. '62

1. Zavody presneho strcjirenstvi, n. p., Gottwaldov.

VANEK, Jaromir; NEKORANEC, Zdenek

Some elements for the mechanization of clamping the workpiece to  
the fixtures. Stroj vyr 11 no.3:136-139 Mr '63.

1. Zavodni pobočka Československé vedecko-technické společnosti,  
Závody presného strojírenství, n.p., Gottwaldov.

VANEK, Jaromir, inz. CSc.; STRANAK, Antonin, inz. CSc.

Effect of the tillage with rotary and subsoil plows on the release  
of soil main nutrients. Zemedal tech 10 no.12:751-760 D '64.

1. Research Station of Basic Agrotechny and Fertilizing, Pohorelice  
near Brno. Head of the Station: [inz. CSc.] Antonin Stranak. Submitted  
on September 7, 1964.

VANEK, J.

Safety of work in stables. p. 156. Apparatus for massaging udders. p. 158.  
Vol. 6, no. 8, Apr. 1956  
Sbornik. RAD A MECHANISACE A ELETRIFIKACE ZEMEDELSTVI A LESNICI VI  
Czechoslovakia

Source: EAST EUROPEAN LISTS Vol. 5, no. 11 Nov. 1956

VANEK, J.

VANEK, J. Accidents in disassembling the regulation spring of a S-80 tractor.  
Initiative which makes us think. p. 292.  
(DS). Appeal of the Ctyri Dvory machine-tractor station for a harvesting  
competition. p. 295. Vol. 6 no. 15.  
Aug. 1956. MECHANISACE ZEMEDELSTVI, CZECHOSLOVAKIA

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957

VANEK, J.; KUCERA, V.

"Requirements for the design of trailers from the viewpoint of safety  
precautions."

p. 129 (Zemedelske Stroje) Vol. 2, no. 6, June 1957  
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,  
April 1958

VANEK, J.; MACHACEK, F.

How to improve the design of tractors with regard to safety precautions.  
p. 11. (ZEMEDELSKE STROJE, Vol. 2, No. 1, Jan 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

VANEK, J.

Alois Zatopek, a corresponding member of the Czechoslovak Academy of Sciences,  
has received a state prize.

p. 614 (CESKOSLOVENSKY CASOPIS PRO FYSIKU) Vol. 7, no. 5, 1957,  
Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3,  
March 1958

VANEK, J.

No unnecessary accidents in this year's harvesting. p.260.  
(Mechanisace Zemedelstvi, Vol. 7, No. 11, June 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.